

# Ramos da Filosofia

- **Metafísica**

A metafísica, é uma área que investiga a nossa realidade, os limites da existência humana e os fenômenos (sejam eles naturais, ou não naturais).

É um campo muito importante, porque ele tem ligação direta com os estudos sobre vida e morte - que recebe o nome tanatologia -, a relação da humanidade com as religiões e a produção de conhecimento da física sobre o mundo e o universo.

- **Epistemologia**

A epistemologia, foca na compreensão do que é o conhecimento, como ele se dá e é transmitido. Para tanto, ela trata da metodologia que estrutura a pesquisa, a análise e a validação científica de novos saberes.

Além disso, ela se aprofunda nas definições e divisões de conhecimento entre aquilo que é possível ser averiguado e comprovado e o que só pode ser teorizado.

- **Ética**

A ética é, certamente, o campo mais conhecido da filosofia. Isso porque o objeto de estudo dela é a moral. Ou seja, ela se dedica a compreender como a moralidade é construída social e culturalmente e influencia as relações pessoais e profissionais, os estilos de vida e, até mesmo, as leis.

Fora isso, ela se debruça sobre o que é social e antissocial, os valores e as regras, os princípios da justiça e a influência de cada período histórico sobre as mudanças da moral.

- **Lógica**

A lógica é uma das áreas de estudo da filosofia que discutem a medição, a testagem, a aplicação e a validade das capacidades cognitivas do homem e o que elas podem efetivamente produzir.

Para tanto, ela avalia aspectos como raciocínio, linguagem, dedução, categorização e percepção e de que forma essas habilidades são capazes de gerar conhecimento, argumentos, teorias e simbolismos.

## **Starbucks**

Starbucks is a global coffeehouse chain that originated in Seattle, Washington. It is known for its wide selection of coffee beverages, including espresso-based drinks and seasonal offerings. With its distinctive green mermaid logo, Starbucks has become an iconic brand, providing a cozy atmosphere for customers to enjoy their coffee, often accompanied by pastries and sandwiches.

## **Coffee Bean & Tea Leaf**

The Coffee Bean & Tea Leaf is a coffee and tea retailer known for its extensive selection of high-quality coffees and teas. Founded in Southern California, it has expanded to locations in various countries. The Coffee Bean & Tea Leaf offers a relaxed ambiance and a diverse menu, catering to both coffee enthusiasts and tea lovers alike, providing a range of delicious beverages and accompanying treats.

## **Tim Hortons**

Tim Hortons is a Canadian fast-food restaurant chain known for its coffee and baked goods. Founded in 1964, it has grown to become an iconic brand in Canada and has expanded its presence globally. Tim Hortons offers a menu that includes various coffee options, doughnuts, sandwiches, and other food items. Often with a focus on promoting Canadian cuisine and culture.

**Preserving Our Planet**

# **ANIMAL**

**CONSERVATION**

## **A Call to Protect and Conserve**

In a world where the delicate balance of nature is increasingly threatened, It is our duty to stand as guardians of the animal kingdom. From majestic elephants roaming the savannah to the elusive creatures of the deep sea, each species play a vital role in maintaining the health and diversity of our planet.

Architecture

The skyscrapers of New Your City

# **STATISTICS**

## **Population**

- The current population of the Philippines is 113,767,870 as of Friday, May 19, 2023, based on Worldometer elaboration of the latest United Nations data.
- The Philippines 2020 population is estimated at 109,581,078 people at mid-year according to UN data.

## **Unemployment**

- Unemployment rate in January 2023 was estimated at 4.8 percent, translating to 2.37 million unemployed Filipinos.
- The country's employment rate was registered at 95.2 percent in January 2023, an increase from the 93.6 % in January 2022.

## **Poverty**

- In the Philippines, 18.1% of the population lived below the national poverty line in 2021.
- In the Philippines, the proportion of employed population below \$1.90 purchasing power parity a day in 2022 was 2.2%.

## **Crimes**

- Philippines crime rate & statistics for 2019 was 4.41, a 16.84% decline from 2018.
- Philippines crime rate & statistics for 2018 was 5.30, a 32.6% decline from 2017.
- Philippines crime rate & statistics for 2017 was 7.86, a 26.94% decline from 2016.

## MOUNT EVEREST

### SWOT

#### SWOT ANALYSIS – Identification

##### **Strength Overview**

You can fill the strengths factor with internal and positive attributes of your company.

These are things that are within your company control.

##### **Strength Points**

- Best Prices
- Innovative Mindset
- Recently Built Platform & Website
- Strong Brand Image & Equity
- Good Quality of After Sales
- Very Relate to Society 5.0

##### **Weaknesses Overview**

You can fill the negative factors that detract from company strengths. These are things that you might need to improve on to be more competitive.

##### **Weaknesses Points**

- Best Prices
- Innovative Mindset
- Recently Built Platform & Website
- Strong Brand Image & Equity
- Good Quality of After Sales
- Very Relate to Society 5.0

##### **Opportunities Overview**

You can fill the opportunities with external factors in your business environment that are likely to contribute to your company success like new stakeholders or policies.

### **Opportunities Points**

- New Market Target
- VV
- New Public Infrastructure
- Sg Connection Implementation
- High Quality of Fresh Graduate
- Capital Investment Potential

### **Threat Overview**

You can fill the Threats with external factors that you have no control over. You may want to consider putting in place emergency plans for dealing with them if they occur.

### **Threat Points**

- High Level of Employee Turn Over
- New Competitors From Other Country
- Impact of Climate Change
- VVV

## Carbohydrates

Carbohydrates are biological molecules made up of carbon, hydrogen, and oxygen, in a ratio of approximately one carbon atom to one water molecule. Carbohydrates get their name from this composition, and it is made up of carbon plus water.

## Lipids

Lipids perform these primary biological functions within the body a) Serve as structural components of cell membranes b) Act as energy storehouses c) Regulate hormones d) Transmit nerve impulses e) Cholesterol formation f) Transport fat-soluble nutrients.

## Proteins

Proteins function as catalysts in cells and perform adaptable metabolism by selectively accelerating chemical reactions without consuming them. Humans have thousands of proteins, each unique or specific in function and structure known to be the most complex.

## Nucleic acids

Nucleic acids - DNA and RNA. DNA and RNA are the molecules that allow living organisms to pass on genetic material from generation to generation. DNA directs the RNA synthesis and controls the protein synthesis through RNA